# **ENVIRONMENTAL PRODUCT DECLARATION**

as per ISO 14025 and EN 15804

Owner of the Declaration dormakaba International Holding GmbH

Programme holder Institut Bauen und Umwelt e.V. (IBU)

Publisher Institut Bauen und Umwelt e.V. (IBU)

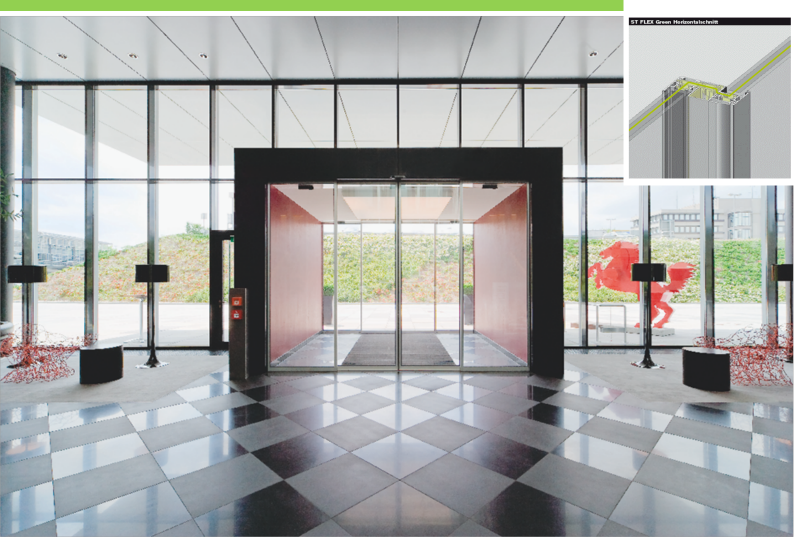
Declaration number EPD-DOR-20160060-IBC1-EN

Issue date 09/06/2016

# Automatic Sliding Door ST FLEX Green dormakaba



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# 1. General Information

#### dormakaba

#### Programme holder

IBU - Institut Bauen und Umwelt e.V. Panoramastr. 1 10178 Berlin Germany

#### **Declaration number**

EPD-DOR-20160060-IBC1-EN

# This Declaration is based on the Product Category Rules:

Automatic doors, automatic gates, and revolving door systems, 07.2014

Wermanes

(PCR tested and approved by the SVR)

#### Issue date

09/06/2016

#### Valid to

08/06/2022

Prof. Dr.-Ing. Horst J. Bossenmayer (President of Institut Bauen und Umwelt e.V.)

Dr. Burkhart Lehmann (Managing Director IBU)

# Automatic Sliding Door ST FLEX Green

#### Owner of the Declaration

dormakaba International Holding GmbH DORMA Platz 1 58256 Ennepetal Deutschland

#### **Declared product / Declared unit**

The declared unit is one piece (1 pc.) of the ST FLEX Green automatic sliding door system comprising:

- the average value of the ES 200 Standard, ES 200 2D, ES 200 EASY and ES 200 EASYplus operators
- · two sliding panels,
- two side screens and
- respective packaging materials.

#### Scope:

This EPD refers to the entire life cycle of a DORMA ST FLEX GREEN automatic sliding door system. The various technical characteristics are outlined in section 2.3

The production location is DORMA Zusmarshausen, Germany. Product components are also procured from the DORMA facilities in Ennepetal. The material and energy flows were taken into consideration accordingly.

The owner of the declaration shall be liable for the underlying information and evidence; the IBU shall not be liable with respect to manufacturer information, life cycle assessment data and evidences.

#### Verification

The CEN Norm /EN 15804/ serves as the core PCR

Independent verification of the declaration according to /ISO 14025/

internally

externally



Dr.-Ing. Wolfram Trinius
(Independent verifier appointed by SVR)

# 2. Product

#### 2.1 Product description

The ST FLEX Green stands for an automatic sliding door system manufactured by DORMA. DORMA underlines its contribution to more energy efficiency and more sustainability with the sliding door ST FLEX Green. The automatic sliding door has a slim, thermal divided profile system on basis of the ST FLEX profile. Therefore, heat insulation is achieved without compromising in the slim profile. ST FLEX Green makes considerable savings of the running energy and heating costs possible, as well as a reduction in CO<sub>2</sub>-emissions for the entire use phase.

To meet all requirements, the ST FLEX Green system is available with different ES 200 operator versions.

#### 2.2 Application

The ST FLEX Green automatic sliding door system is used in particular where energy saving enjoys key significance during the reference service life. Each system is manufactured to the individual dimensions of the respective building project. The ES 200 Standard, ES 200 2 D, ES 200 EASY and ES 200 EASYplus operators analysed within the framework of the EPD are designed for the following



#### applications:

Door parameters	ES 200 Stand- ard	ES 200 2D	ES 200 Easy	ES 200 EASY plus
Use in escape and rescue routes	-	1*	-	-
Single-panel sliding door: - Opening width				
(clear width) [mm] - Door panel	700 – 3,000	900 – 1,800	700 – 3,000	700 – 3,000
weight (max.) [kg]	1 x 200	1 x 150	1 x 120	1 x 200
Double-panel sliding door; - Opening width				
(clear width) [mm] - Door panel	800 – 3,000	1,000 – 3,000	800 – 3,000	800 – 3,000
weight (max.) [kg]	2 x 160	2 x 130	2 x 100	2 x 120

Details are available in the respective product catalogues.

#### 2.3 Technical Data

Technical data on the ES 200 operator systems relating to the ST FLEX Green sliding door system:

relating to the ST FLEX Green sliding door system:				
Technical data	ES 200 Stan- dard	ES 200 2D	ES 200 EASY	ES 200 EASY plus
Height		100/ 150 mm		
Overall depth		18	30 mm	
Opening and closing force	Max. 150 N			
Opening speed (incremental adjustment) [cm/s]	10 - 70	10 - 70	10 - 50	10 - 55
Closing speed (incremental adjustment) [cm/s]	10 - 50	10 - 50	10 - 40	10 - 50
Hold-open time [sec.]	0.0 - 180	0.5 - 30	0.5 - 30	0.0 - 60
Supply voltage / Frequency	230 V / 50/60 Hz			
Wattage [W]	250	180	180	250
Protection class	IP 20			
Tested to low- voltage guidelines	•	•	•	•

Technical data of sliding panels and side screens - heat transition coefficient (U-value) in accordance with /ISO 10077-1 /-2/:

- · Insulation glass units: 1.0 [W/m²K]
- Heat transition coefficient (U-value) for the automatic sliding door system measuring 6250 x 3305 mm: 1.4 [W/m²K]
- Heat transition coefficient (U-value) for the automatic sliding door system measuring 2100 x 2205 mm: 1.6 [W/m²K]

### 2.4 Placing on the market / Application rules

The following rules apply for the application and placing the ST FLEX Green on the market:

. EN 16005/

- /DIN 18650-1/ -2/
- · /ISO 13849-1/
- · /EN 60335-1/
- /EN 60335-2-103/
- · /IEC 60335-2-103/

/AutSchR 1997/ (German guidelines for automatic sliding doors in escape routes) also applies for DORMA ST 200-2D only.

TÜV-Nord certificates are available for the respective products tested.

# 2.5 Delivery status

As an automatic sliding door involves a customised door system, shapes and sizes can vary considerably. The ST FLEX Green under review has the following scope of delivery:

Characteristics Dimensions		
Clear height	2.10 m	
Total height	2.20 m	
Clear width	2.00 m	
Total width	4.10 m	
Surface area	9.02 m²	

The components associated with these dimensions have the following weights:

Components	Weight
1 x operator	30.8 kg
1 x operator packaging	5.1 kg
2 x sliding panel	133.4 kg
2 x side screen	138.3 kg
TOTAL	307.6 kg

The ES 200 operator systems are supplied in a separate box; the sliding panels and side screens are supplied on frames.

# 2.6 Base materials / Ancillary materials

Mass percentages of the automatic sliding door system:

Component	Percentage
Glass panes	79 %
Aluminium components	12 %
Plastic components	4 %
Steel components	3 %
Electronic components	2 %
TOTAL	100 %

# 2.7 Manufacture

The ST FLEX Green sliding panels and side screens are manufactured in the DORMA plant Zusmarshausen. Electronic components are also manufactured within the DORMA Group. The operators and circuit boards are manufactured in Ennepetal. The certified Quality Management system to /ISO 9001/ safeguards the high quality standard of DORMA products at all locations.

# 2.8 Environment and health during manufacturing

The Environment Management system for the facility in Ennepetal is certified to /ISO 14001/ while



Occupational Health & Safety is certified to /OHSAS 18001/ and the Energy Management system is certified to /ISO 50001/.

# 2.9 Product processing/Installation

DORMA deploys its own, specially-trained teams for installation of the product systems.

## 2.10 Packaging

The declared unit comprises the following packaging materials and their mass percentages:

Component	Percentage	
Paper and cardboard	89 %	
Wood	10 %	
LDPE foil	1 %	
TOTAL	100 %	

Information on the possible re-use of packaging is provided in section 2.16.

#### 2.11 Condition of use

Regular maintenance is advised to ensure the reference service life of 10 years. For repairs or renewals referring spare parts are available. The advised maintenance intervals for the DORMA products are included in the life cycle assessment as are the production of spare parts and the disposal of wear parts (module B3).

The energy required for the operators under review was calculated over the reference service life of 10 years and is included in module B6.

# 2.12 Environment and health during use

There are no interactions between products, the environment and health.

#### 2.13 Reference service life

The reference service life amounts to 10 years. This complies with a total of 1,000,000 closing cycles according to /EN 16005/.

# 2.14 Extraordinary effects

#### Fire

Not relevant.

#### Water

No hazardous substances are released into the environment on contact with water.

# Mechanical destruction

There exist no danger to the environment as far as product components are disposed properly.

#### 2.15 Re-use phase

The following possibilities arise in terms of material composition:

### Material recycling

The materials suitable for material recycling largely comprise the glass panes and metallurgical materials processed in the product.

#### Energy recovery

The materials suitable for material recycling largely comprise the plastics contained in the product. Landfilling

The entire system can be landfilled in the absence of the appropriate waste recovery technologies.

#### 2.16 Disposal

Offcuts and scraps during the manufacturing process Offcuts and scraps incurred during the manufacturing phase are directed to metallurgical and energy recovery circuits. They are kept separately and collected for disposal by a disposal company. Waste codes according to the /European Waste Catalogue - 2001/118/EC/ (EWC):

- /EWC 07 02 03/ Plastic waste
- /EWC 12 01 01/ Ferrous metal filings and turnings
- /EWC 12 01 03/ Non-ferrous metal filings and turnings

#### Packaging

The packaging components incurred during installation in the building are directed to energy recovery circuits.

- /EWC 15 01 01/ Paper and cardboard packaging
- /EWC 15 01 02/ Plastic packaging
- /EWC 15 01 03/ Wooden packaging

# End of Life

All materials are directed to an energy or metallurgical recovery circuit.

- /EWC 16 02 14/ Used devices with the exception of those outlined in 16 02 09 to 16 02 13
- /EWC 16 02 16/ Components removed from used devices with the exception of those outlined in 16 02 15
- /EWC 16 06 01/ Lead batteries
- /EWC 17 02 02/ Glass
- /EWC 17 02 03/ Plastics
- /EWC 17 04 02/ Aluminium
- /EWC 17 04 05/ Iron and steel
- /EWC 17 04 11/ Cables with the exception of those outlined in 17 04 10

*Note:* Disposal of the gearing motor is subject to the European Directive /WEEE - 2002/96/EC/.

#### 2.17 Further information

Contact data for more detailed information: Please refer to the last page of this Declaration.

#### 3. LCA: Calculation rules

#### 3.1 Declared Unit

The declared unit is one piece (1 pc.) of the ST FLEX Green automatic sliding door system comprising:

- average value of the ES 200 Standard, ES 200 2D, ES 200 EASY and ES 200 EASYplus operators,
- two sliding panels,



- two side screens and
- respective packaging materials.

The side screens are not part of the moving automatic door but rather form a part of the overall automatic door system and have been taken into consideration in the declared unit.

The declared unit comprises the following data:

#### ST FLEX Green

Name	Value	Unit
Declared unit	1	piece
Reference door (frame)	2.2 x 4.1	m
Mass	307.6	kg
Grammage	34.1	kg/m <sup>2</sup>
Conversion factor to 1 kg (kg/pce.)	307.6	-

#### 3.2 System boundary

Type of EPD: Cradle-to-Gate with options *Modules A1-3, A4 and A5* 

The product stage commences with considering production of the requisite raw materials and energies including all of the corresponding upstream chains and the requisite procurement transport. Furthermore, the whole production phase was displayed at two production facilities until reaching the End-of-Waste status (EoW). Transport associated with distribution as well as installation in the building were also taken into consideration.

#### Module B3

This module includes replacement of wear parts across its entire service life of 10 years. The production of spare parts and the disposal of wear parts until the End-of-Waste belong to this. *Module B6* 

This module includes the energy consumption for operating the declared drive units including the standby modus over the entire operating life time of 10 years.

#### Modules C2-3

These modules include the environmental impacts of the treatment of waste fractions until reaching the Endorf-Waste status (EoW) including transport associated with this at the end of the product life cycle.

Module D

The credits resulting from the waste treatment which are resulting from the energetic (MVA-route) or mechanical recycling (recycling-route) of packaging (A5), spare parts (B3) and the product in the End-of-Life status (C3) are indicated here.

#### 3.3 Estimates and assumptions

No estimates or assumptions were made which would be of relevance for interpreting the Life Cycle Assessment results.

# 3.4 Cut-off criteria

All data from the plant data survey during the period under review indicated in section 3.7 are taken into consideration with the result that material flows with a mass percentage of less than one per cent were also analysed. It can be assumed that the total of all neglected percentage shares does not exceed 5 % in the impact categories.

#### 3.5 Background data

The current version 7 of the GaBi software system for life cycle engineering was used for modelling the life cycle. All of the background data used was taken from various /GaBi/ data bases and the /ecoinvent/ data base (version 2.2). The data items contained in the data bases are documented online.

For modules A1-3 German data records, for distribution transports (A4), installation (A5), usage (B6) and disposal scenarios (C modules) European data records were used if available.

The background data records used for the assessment of the /GaBi/ data bases have the reference year 2013. Some of the used /ecoinvent/ data sets are older than 10 years but are considered to be the most appropriate data available for modelling in accordance with /CEN/TR15941/. The /ecoinvent/ data sets can be classified as conservative based on available empirical values.

The secondary and recycling percentages can only be considered via the generic data sets. Individual adaptation of these secondary shares is not possible with the /GaBi/ software.

#### 3.6 Data quality

Data on the products reviewed was collated on the basis of evaluations of internal production and environmental data, recording LCA-relevant data within the supplier chain and by measuring the relevant data for the provision of energy. The data collated was examined for plausibility and consistency with the result that good data representativeness can be assumed.

The secondary and recycling percentages were calculated manually due to missing /GaBi/ documentation.

#### 3.7 Period under review

The LCA data was collated for the period from 1 January 2015 to 31 December 2015.

### 3.8 Allocation

The material flows required for the manufacture of the product system were compiled with relation to the Enterprise Resource Planning System (ERP system) of DORMA. All of the energy flows considered in this context were measured on site. The credits from thermal recovery of sales packaging as well as recycling and energy recovery of the dismantled product are allocated to Module D. The /GaBi/ data records for the material recycling do not indicate separate results for Modules C3 and D. The results for these data items were allocated analogously to Module D

Production waste with a market value was treated as a co-product in the data model with the economic allocation.

# 3.9 Comparability

Basically, a comparison or an evaluation of EPD data is only possible if all the data sets to be compared were created according to /EN 15804/ and the building context, respectively the product-specific characteristics of performance, are taken into account.

# 4. LCA: Scenarios and additional technical information

Transport to the site (A4)

Name	Value	Unit
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Means of transport Truck Euro 3	17.3 t	useful load
Transport distance	340	km
Capacity utilisation (including empty runs)	85	%

Installation in the building (A5)

Name	Value	Unit
Output substances following waste treatment on site / Plastic protective foil	0.02	kg
Output substances following waste treatment on site / Wooden pallets and paper	5.23	kg
Disposal Transport Means of transport / Truck Euro 3	17.3 t	useful load
Disposal Transport / Transport distance	75	km
Disposal Transport / Capacity uilisation (including empty runs)	50	%

Repairs (B3)

Name	Value	Unit
Material loss	18.2	kg

Repair cycle as per "Manufacturer's guidelines on wear parts" supplied by DORMA.

#### Reference service life

Name	Value	Unit
Reference service life	10	а

Operational energy use (B6)

Name	Value	Unit
Electricity consumption	2155	kWh
Equipment output	180 - 250	kW

Electricity consumption was calculated for the entire reference service life of 10 years and includes the stand-by modus.

End of life (C1-C4)

Name	Value	Unit
For recycling	95	%
For energy recovery	5	%

The processes at the End-of-Life are modelled using data representing the European average.

# Re-use, recovery and recycling potential (D)

Module D includes the credits for the material recycling of the glass panes and the metals in modules B3 and C3 as well as the credits of the energetic recycling of plastics in modules B3 and C3 and the packaging materials in module A5.



# 5. LCA: Results

DESCRIPTION OF THE SYSTEM BOUNDARY (X = INCLUDED IN LCA; MND = MODULE NOT DECLARED)																
PROE	DUCT S	TAGE	CONST ON PRO	OCESS							D OF LIFE STAGE			BENEFITS AND LOADS BEYOND THE SYSTEM BOUNDARIES		
Raw material supply	Transport	Manufacturing	Transport from the gate to the site	Assembly	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	De-construction demolition	Transport	Waste processing	Disposal	Reuse- Recovery- Recycling- potential
A1	A2	А3	A4	A5	B1	B2	В3	B4	B5	В6	В7	C1	C2	С3	C4	D
X	Х	Х	Х	Х	MND	MND	Х	MNR	MNR	Х	MND	MND	Х	Х	MND	X

RESU	RESULTS OF THE LCA - ENVIRONMENTAL IMPACT: ST FLEX Green										
Param eter	Unit	A1-A3	A4	A5	В3	В6	C2	С3	D		
GWP	[kg CO <sub>2</sub> -Eq.]	9.55E+2	5.02E+0	7.11E+0	1.60E+2	1.00E+3	3.89E-1	5.44E+1	-5.33E+2		
ODP	[kg CFC11-Eq.]	5.18E-6	2.27E-11	3.17E-11	6.18E-7	7.10E-7	1.77E-12	3.73E-7	-1.12E-5		
AP	[kg SO <sub>2</sub> -Eq.]	4.47E+0	3.15E-2	1.39E-3	1.18E+0	2.79E+0	2.42E-3	6.83E-2	-2.67E+0		
EP	[kg (PO <sub>4</sub> ) <sup>3</sup> -Eq.]	6.54E-1	7.92E-3	2.62E-4	5.04E-2	2.49E-1	6.06E-4	1.02E-2	-2.20E-1		
POCP	[kg ethene-Eq.]	3.56E-1	-1.32E-2	1.04E-4	6.17E-2	1.92E-1	-1.01E-3	5.29E-3	-1.72E-1		
ADPE	[kg Sb-Eq.]	2.38E-2	3.32E-7	1.26E-7	8.69E-3	3.10E-4	2.56E-8	4.04E-5	-2.70E-2		
ADPF	[MJ]	1.18E+4	6.86E+1	1.83E+0	1.74E+3	1.08E+4	5.31E+0	3.21E+2	-5.92E+3		

GWP = Global warming potential; ODP = Depletion potential of the stratospheric ozone layer; AP = Acidification potential of land and water; EP = Caption | Eutrophication potential; POCP = Formation potential of tropospheric ozone photochemical oxidants; ADPE = Abiotic depletion potential for non-fossil resources; ADPF = Abiotic depletion potential for fossil resources

# RESULTS OF THE LCA - RESOURCE USE: ST FLEX Green

Parameter	Unit	A1-A3	A4	A5	В3	В6	C2	СЗ	D
PERE	[MJ]	1.89E+3	3.91E+0	2.71E-1	3.89E+2	4.88E+3	3.02E-1	1.99E+1	-2.02E+3
PERM	[MJ]	1.00E+2	6.01E-12	1.00E-11	1.35E+1	1.61E-7	4.56E-13	8.01E-2	-4.52E-2
PERT	[MJ]	1.99E+3	3.91E+0	2.71E-1	4.03E+2	4.88E+3	3.02E-1	1.99E+1	-2.02E+3
PENRE	[MJ]	1.35E+4	6.89E+1	2.16E+0	2.09E+3	1.74E+4	5.33E+0	3.53E+2	-6.71E+3
PENRM	[MJ]	1.38E+2	0.00E+0	0.00E+0	7.03E+1	0.00E+0	0.00E+0	2.25E-2	-1.18E-5
PENRT	[MJ]	1.36E+4	6.89E+1	2.16E+0	2.16E+3	1.74E+4	5.33E+0	3.53E+2	-6.71E+3
SM	[kg]	5.27E+1	0.00E+0	0.00E+0	0.00E+0	0.00E+0	0.00E+0	0.00E+0	0.00E+0
RSF	[MJ]	4.41E-2	0.00E+0	0.00E+0	6.13E-3	0.00E+0	0.00E+0	0.00E+0	1.17E-1
NRSF	[MJ]	3.94E-1	0.00E+0	0.00E+0	2.94E-2	0.00E+0	0.00E+0	0.00E+0	1.24E+0
FW	[m³]	4.30E+3	3.10E-1	1.96E-1	7.82E+2	3.44E+3	2.39E-2	2.22E+1	-5.05E+3

Caption

PERE = Use of renewable primary energy excluding renewable primary energy resources used as raw materials; PERM = Use of renewable primary energy resources used as raw materials; PERT = Total use of renewable primary energy resources; PENRE = Use of non-renewable primary energy excluding non-renewable primary energy resources used as raw materials; PENRM = Use of non-renewable primary energy resources used as raw materials; PENRT = Total use of non-renewable primary energy resources; SM = Use of secondary material; RSF = Use of renewable secondary fuels; NRSF = Use of non-renewable secondary fuels; FW = Use of net fresh water

# RESULTS OF THE LCA – OUTPUT FLOWS AND WASTE CATEGORIES:

Parameter	Unit	A1-A3	A4	A5	В3	В6	C2	СЗ	D
HWD	[kg]	9.12E-2	0.00E+0	0.00E+0	5.97E-2	0.00E+0	0.00E+0	8.98E-2	0.00E+0
NHWD	[kg]	1.70E+3	2.71E-1	4.43E-1	5.00E+2	4.24E+3	2.07E-2	4.77E+1	-1.03E+3
RWD	[kg]	5.96E-1	9.84E-5	1.28E-4	1.09E-1	2.63E+0	7.62E-6	1.15E-2	-3.23E-1
CRU	[kg]	0.00E+0							
MFR	[kg]	1.21E+1	0.00E+0	0.00E+0	8.86E+0	0.00E+0	0.00E+0	2.74E+2	0.00E+0
MER	[kg]	2.64E+0	0.00E+0	4.86E+0	9.32E+0	0.00E+0	0.00E+0	1.34E+1	0.00E+0
EEE	[MJ]	3.34E+0	0.00E+0	9.29E+0	1.00E+1	0.00E+0	0.00E+0	3.96E+1	0.00E+0
EET	[MJ]	8.29E+0	0.00E+0	2.18E+1	2.57E+1	0.00E+0	0.00E+0	9.81E+1	0.00E+0

HWD = Hazardous waste disposed; NHWD = Non-hazardous waste disposed; RWD = Radioactive waste disposed; CRU = Components

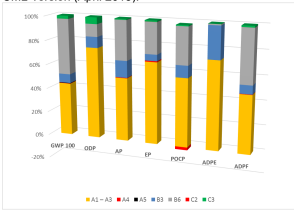
Caption for re-use; MFR = Materials for recycling; MER = Materials for energy recovery; EEE = Exported electrical energy; EEE = Exported thermal energy



# 6. LCA: Interpretation

#### **ENVIRONMENTAL EFFECTS**

An evaluation of environmental effects allows the following interpretation on the basis of the current CML-version (April 2015):



Module A1-3 has a significant influence on the CML results due to the material pre-processes. This module is dominant with regard to the Ozone Depletion Potential (ODP), Acidification Potential for soil and water (AP), Eutrophication Potential (EP), Photochemical Ozone Creation Potential (POCP) and the Abiotic Depletion Potential for Elements (ADPE). Especially the electronic components in the operator as the gear motor and the power supply are mainly responsible for this.

Module B6 has a high influence on the life cycle due to the energetic usage during the usage phase of 10 years. Therefore module B6 is dominant for the environmental indicators Global Warming Potential (**GWP**) and Abiotic Depletion Potential of fossil Fuels (**ADPF**).

Module B3 includes the repair and the material preprocesses of the spare parts as well as the waste treatment of the wear parts. The module has influence on all of the indicators but is never significant. Module A5 includes the waste treatment of the packaging for transports and has no influences on any indicator. The same applies to module C3 which includes the waste treatment of the whole product system at the End- of-Life. Only the Ozone Depletion Potential (**ODP**) can be named here because of the recycling of glass. Expenditures for transports can be seen among all environmental indicators but are of no significance in their effects.

#### **RESOURCE USE**

In the following the resource use is interpreted module per module.

#### Primary energy

Module B6 dominates the whole life cycle with 56 % as the energy demand over 10 years of the automatic sliding door is displayed. Module A1-3 is behind this value with 37 %, as well as module B3 with 6 %. The disposal phase in module C3 has a share of about 1 % of the total primary energy demand.

#### Fresh water

The water consumption in module A1-3 has a significant impact of 50 % during the whole life time and results to 53 % from the pre-processes of the aluminium used in the analysed product system. Another 40 % derive from the analysed operators (average of ES 200), 3 % from the glass used and 2.5 % from the hydro power during production. Module B6, that displays the energy demand for the average operating system, has the second highest share of the water consumption in the life cycle (40 %). The share is dependent on the power-mix used in practice. For the modelling the EU-27 power-mix was used.

Module B3 with its material pre-processes is responsible for about 9 % of the water use.

# **WASTE CATEGORIES**

Disposed non-hazardous waste dominates the fractions of the waste. Module B6, namely the power-mix used in the pre-processes, play the significant role. Apart from this, this waste derives in the modules A1 and B3 in the pre-processes of the aluminium used and the insulating glass as well as the pre-processes of the power consumption.

The radioactive waste derives especially from module B6 and with smaller from modules A1 and B3. Hazardous waste derives especially from module A1, namely the pre-processes of the metallurgic raw materials (primary aluminium), and the insulating glass.

# 7. Requisite evidence

This Environmental Product Declaration does not require any evidence in relation to the material composition in the product and its area of application.

### 8. References

Institute Construction and Environment e.V. (Institut Bauen und Umwelt e.V.), Königswinter (pub.):

**General Principles** for the EPD Programme of the Institute Construction and Environment e.V., 2013-04.

Product Category Rules for Construction Products Part A: Calculation Rules for the Life Cycle Assessment and Requirements on the Background Report, 2013-04.

Product Category Rules for Construction Products Part B: Requirements on the EPD for automatic doors,



automatic gates, and revolving door systems, 2014-07.

www.bau-umwelt.de

**2004/108/EC**: DIRECTIVE 2004/108/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 15 December 2004 on the approximation of the laws of the Member States relating to electromagnetic compatibility and repealing Directive 89/336/EEC.

**2006/95/EC:** DIRECTIVE 2006/95/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 12 December 2006 on the harmonisation of the laws of Member States relating to electrical equipment designed for use within certain voltage limits.

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